## Suggested Format for Residue Chemistry Study Reports

## **Storage Stability**

## **OPPTS 860.1380**

The purpose of this document is to suggest the format for final reports (right column) and to provide instructions for creation of Adobe PDF electronic submission documents (left column). The format is modeled after the NAFTA Data Evaluation Record template that will be used by OPP's and PMRA's scientists when this type of study is reviewed. The format is in outline form. The study report will include text and standard tables (detailed below).

Regarding PDF, both 'bookmarks' and 'links' are referenced. Bookmarks and links are similar in function in that both provide the reader with a way to move efficiently through a document as well as across documents. Bookmarks are a type of link that appear in the navigation pane on the left side of the PDF Reader user screen. Links appear within the body of a document as blue text. They permit the reader to jump to other locations with related information in the same document or other electronic documents.

Residue Chemistry Study Reports – STORAGE STABILITY			
Instructions to create PDF	Document Format		
Create Bookmarks for each item Document Format column.	<ul> <li>Study Title Page.</li> <li>Statement of Data Confidentiality  No confidentiality claims can be made for electronically  submitted studies at this time.</li> <li>GLP Statement.</li> <li>QA Statement.</li> <li>Table of Contents</li> </ul>		
Create links in summary to related text and tables in body of study report or appendices.	Executive Summary.     Summary of Background Information & Experimental Design.     Summary of Results.		
Create links to related tables.	<ul> <li>Background Information and Experimental Design.</li> <li>Background Information – See Tables 1 and 2.</li> <li>Experimental Design.</li> <li>Analytical Methodology.</li> <li>Results and Discussion – See Tables 3 and 4</li> </ul>		

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## **TABLE FORMATS**

Tables should be imported into the PDF document from their native formats. See OPP's detailed technical specifications for creating PDF for details.

**Table 1 – Test Compound Nomenclature.** 

Compound	Chemical Structure		
Common name			
Company experimental name			
IUPAC name			
CAS name			
CAS#			
End-use product/EP			

**Table 2 – Physicochemical Properties.** 

Parameter	Value	Reference
Melting point/range		
рН		
Density		
Water solubility ( _°C)		
Solvent solubility (mg/L at°C)		
Vapor pressure at°C		
Dissociation constant (pKa)		
Octanol/water partition coefficient Log (K <sub>ow)</sub>		
UV/visible absorption spectrum		

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Table 3 – Summary of Concurrent Recoveries of [chemical] from [matrix].

Matrix	Analyte	Spike level (mg/kg)	Storage interval (days)	Sample size (n)	Recoveries (%)	Mean ± std.dev.

Table 4 – Stability of [chemical] Residues in [matrix] Following Storage at \_\_\_\_°C.

Commodity	Spike level (mg/kg)	Storage interval (days)	Recovered residues (mg/kg)	Corrected % recovery*

<sup>\*</sup>Corrected for concurrent-recoveries

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